

Name _____ Date _____

 Student book pages 6–7**A VOCABULARY WORDS**

Circle the word or words that complete each sentence.

Example: A thermometer / beaker is a tool that measures temperature.

1. You can use a telescope / microscope to look at stars.
2. Scientists can store information in a petri dish / computer.
3. Scientists can use anemometers / test tubes to hold things they are testing.

Use each word that you did not circle in a sentence.

Example: A beaker measures liquids.

4. _____
5. _____
6. _____

B VOCABULARY IN CONTEXT

Choose words from the box to complete the paragraph.

beaker	test tube	computer	telescope	graduated cylinder
balance	anemometer	thermometer	microscope	

Example: Scientists can use a graduated cylinder to measure volume.

Scientists need many kinds of tools. They use some tools to measure things. A(n) (1) _____ measures temperature. Wind speeds can be measured using a(n) (2) _____. A(n) (3) _____ could be used to measure an amount of liquid. A(n) (4) _____ can be used to compare masses. Sometimes scientists use tools to store things. They might store a substance to be tested in a(n) (5) _____. Measurements and test results could be stored in a(n) (6) _____. Some tools help scientists look closely at things. A(n) (7) _____ makes very small things appear bigger, and a(n) (8) _____ makes far away objects appear closer.